# Service Manual

**Digital Clock Radio** 

RC-6090

#### Color

(H)...Gray Type

#### Area





#### SPECIFICATIONS

Frequency Range: FM; 87.5~108 MHz

AM; 520∼1610kHz

Intermediate Frequency: FM; 10.7 MHz AM; 455 kHz...[Z, ZG, ZI]

470 kHz...[ZE]

Sensitivity: FM; 3.2µV/50 mW output

AM; 100µV/m/50mW output

Power Requirement: AC; 220 V, 50 Hz

(For [ZE], 240 V, 50 Hz)

Battery; 9V, 006P (6F22/6LR61)

for Battery Back-up 300 mW...RMS (Max.)

Power Output: 300 mW...Rf

Power Consumption: 5W (AC Only)

Speaker: 8cm PM Dynamic Speaker (16Ω)

Dimensions:  $244 \times 66 \times 140 \,\text{mm}$ 

Weight: 795g without battery

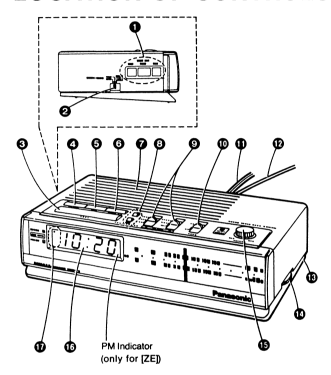
Design and specifications are subject to change without notice.

## **Panasonic**

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## LOCATION OF CONTROLS

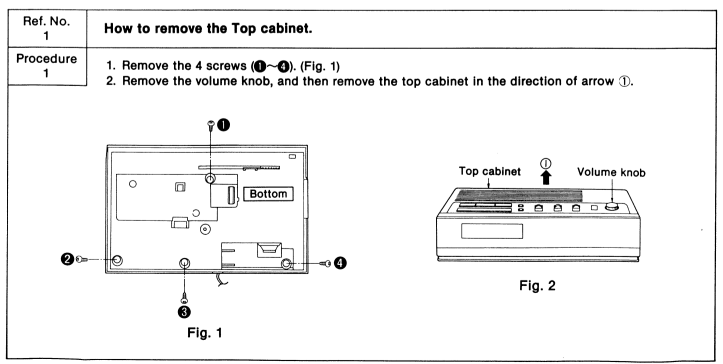


 ↑ Time Set Buttons (TIME SET) 2 Brightness/Time Set Selector (BRIGHTNESS/TIME) O Doze Button (DOZE) Sleep Button (SLEEP) Off Button (OFF) This button shuts off radio, alarm, doze and sleep operation. Radio On Button (RADIO ON) Speaker: 16Ω, 8cm

Page

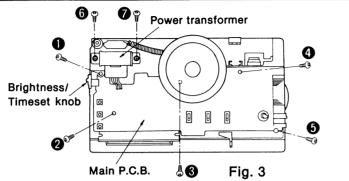
- 3 Alarm 1 and 2 Display/Adjust Buttons (ALARM DISP/ADJ)
- Alarm 1 and 2 Selectors (1-ALARM-2)
- Band Selector (BAND)
- **(D)** AC Power Cord
- P FM Antenna Cord
- Back-up Battery Compartment [bottom]
- Tuning Control (TUNING)
- ( Volume Control (VOLUME)
- (B) Clock Display
- Alarm 1 and 2 Indicators

## **DISASSEMBLY INSTRUCTIONS**



#### Ref. No How to remove the Main P.C.B. and Power transformer. 2 Procedure Power transformer 1→2

- 1. Remove the 5 screws ( $\mathbf{1} \sim \mathbf{5}$ ).
- 2. Remove the Brightness/Time Set Knob, and then remove the Main P.C.B.
- 3. Remove the 2 screws (6, 7), and then remove the power transformer.

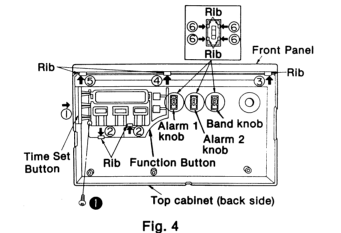


Ref. No. 3

How to remove the Time set button, Function button, Front panel, Alarm 1 knob, Alarm 2 knob and Band knob.

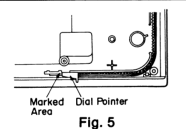
**Procedure** 1→3

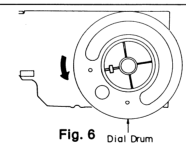
- 1. Remove the time set button in the direction of arrow (1).
- 2. Remove the one screw (1).
- 3. Push the rib in the direction of arrow 2 and remove the function button.
- 4. Push the rib in the direction of arrow 3, 4, 5 and remove the front panel.
- 5. Push the rib in the direction of arrow ® and remove the alarm 1 knob, alarm 2 knob and band knob.



#### • DIAL SETTING POINT

- 1. Match the left side of the Dial Pointer with the marked area. (Fig. 5)
- 2. Turn the dial drum in the direction of the arrow and install the PCB. (Fig. 6)





## **MEASUREMENTS AND ADJUSTMENTS**

#### **ALIGNMENT INSTRUCTION**

#### READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

- 1. Set volume control to maximum.
- 2. Set band switch to AM or FM. 3. Set radio on switch to ON.

- 4. Set power source voltage to AC 220 V, 50 Hz : [Z, ZG, ZI], AC 240V, 50Hz : [ZE].
- 5. Output of signal generator should be no higher than necessary to obtain an output reading.

#### **MAM ALIGNMENT**

SIGNAL GENERATOR or SWEEP GENERATOR		RADIO DIAL SETTING	INDICATOR (ELECTRONIC	ADJUSTMENT POINT	REMARKS
CONNECTIONS	FREQUENCY	1	OSCILLOSCOPE)		
Fashion a loop of several turns of wire and radiate signal into loop of receiver.	455 kHz: [Z, ZG, ZI] 470 kHz: [ZE] 30% Mod. at 400 Hz	Point of non- interference. (on/about 600 kHz)	AC voltmeter across voice coll.	T3 (AM IFT)	Adjust for maximum output.

#### **MAM-RF ALIGNMENT**

Fashion a loop of severalturns of wire and radiate signal into loop of reciver.	511kHz: [Z, ZE] 516kHz: [ZG, ZI] (f min)	Tuning capacitor fully closed.	"	L7 (AM OSC Coil)	Adjust for maximum output.
"	1,650 kHz: [Z, ZE] 1,636 kHz: [ZG, ZI] (f max)	Tuning capacitor fully open.	"	CT1-4 (AM OSC Trimmer)	"
"	550 kHz	Tune to signal	"	(*1) L6 (AM ANT Coil)	Adjust for maximum output. Adjust L6 by moving coll along ferrite core.
"	1,500 kHz	"	"	CT1-3 (AM ANT Trimmer)	Adjust for maximum output.

#### **■ FM-IF ALIGNMENT**

Connect to test point TP4 through ceramic capacitor (0.001 µF). Negative side to test point TP5.	10.7 MHz (SWEEP)	Point of non- interference (on/about 90 MHz)	Connect vert. amp. scope to test point TP1. Negative side to test point TP2.	T2 (FM 1st IFT)	Wave form is shown in Fig. 2.
"	"	"	"	T4 (FM 2nd IFT)	Wave form is shown in Fig. 1.

#### FM-RF ALIGNMENT

Connect to test point TP3 through FM dummy antenna. Negative side to test point TP5.	86.2 MHz [Z, ZE] 87.35 MHz [ZG, ZI] (f min)	Variable capacitor tully closed.	"	L5 (FM OSC coil)	(*2) Adjust for maximum output.
"	109.2 MHz [Z, ZE] 108.3 MHz [ZG, ZI] (f max)	Variable capacitor fully open.	"	CT1-2 (FM OSC Trimmer)	"
"	106 MHz	Tune to signal	"	CT1-1 (FM ANT Trimmer)	"

#### ■ BATTERY BACK-UP CIRCUIT ALIGNMENT (Note: Disconnect AC power cord)

DC POWER SUPPLY		FREQUENCY COUNTER ADJUSTMENT		REMARKS	
CONNECTIONS	VOLTAGE	FREQUENCY COUNTER	ADJUSTMENT	NEMARKS	
(+) Side TP8 (-) Side TP9		(+) SideTP6 (-) SideTP7	VR1 (Semi-fixed)	Adjust VR1 for 2400 ± 15 Hz on frequency counter reading. (*3, 4, 5)	

- \*3. Connect 1pF capacitorb to the test point TP6.
- \*4. Amplify its out signal by using the AF Amp.
- \*5. Measure the frequency.

#### **ALIGNMENT POINTS**

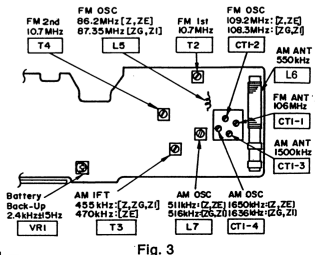
Please refer to Circuit Board and Wiring Connection Diagram for test point location.





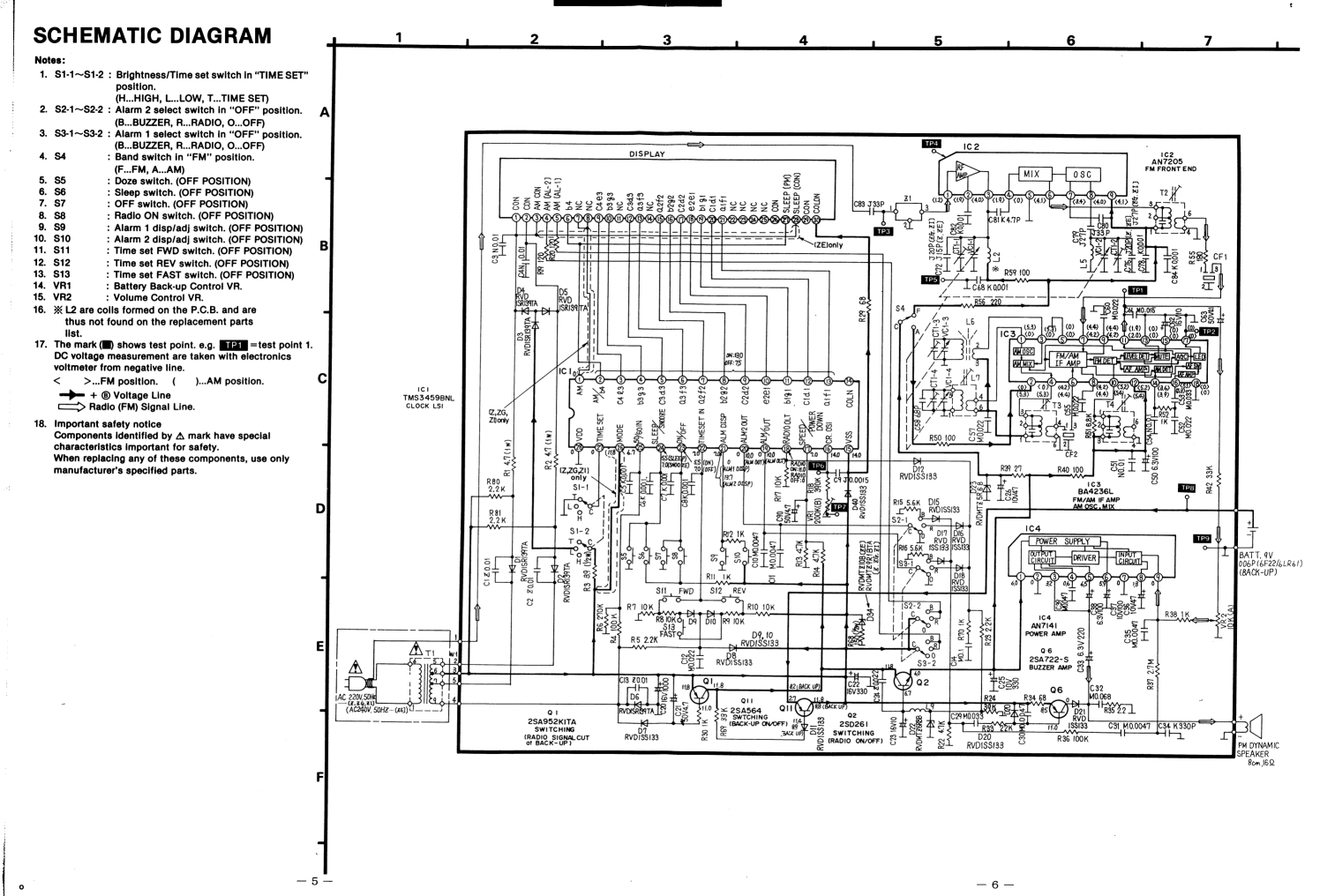
Fig. 1

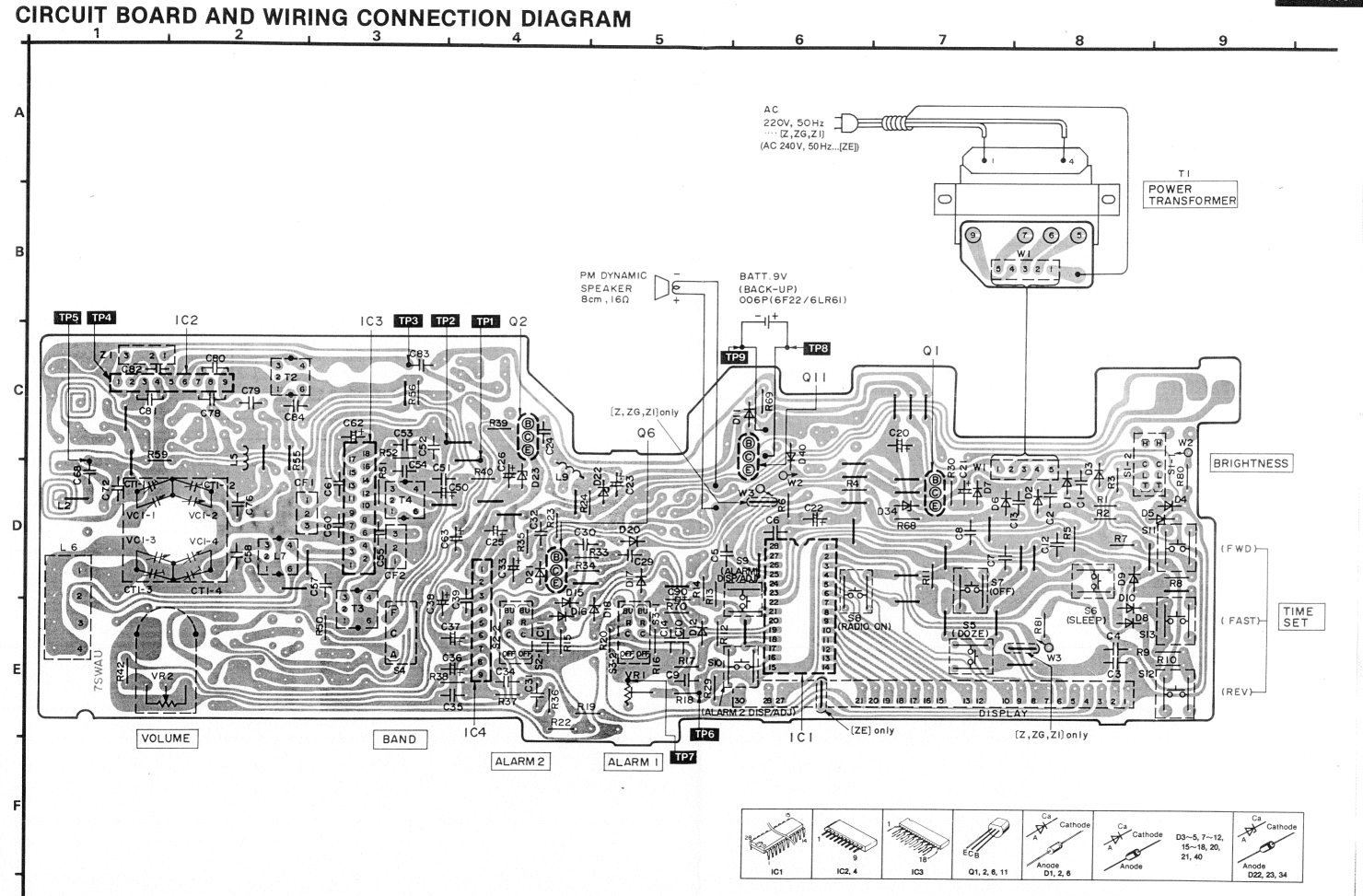
Fig. 2



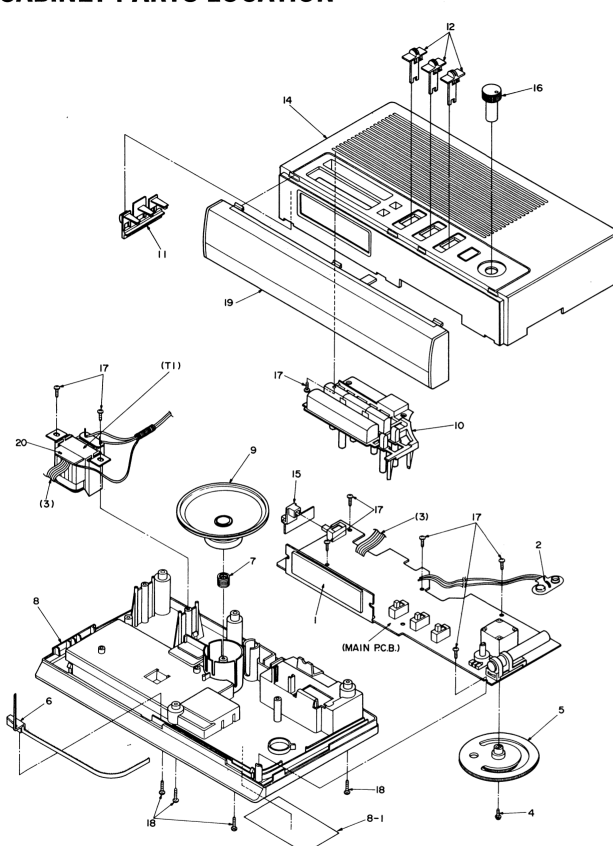
Frequency

counter





## **CABINET PARTS LOCATION**



### **RESISTORS & CAPACITORS**

Notes: \* Important safety notice:

Components identified by ⚠ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)

Parts without these indications can be used for all areas.

#### **Numbering System For Resistors**

Exampl	<b>e</b> :			
ERD	25	F	J	102
Туре	Wattage (1/4W)	Shape	Tolerance	Value (1KΩ
ERX	2	AN	J	471

	(1/4W)			(1KΩ)
ERX	2	AN	J	471
Туре	Wattage (2W)	Shape	Tolerance	Value (470Ω)

#### **Numbering System For Capacitors**

ECKD	e: 1H	102	z		F
Туре	Voltage (50V)	Value (0.001µF)	Toleran	ice	Unique
ECEA	50	M		3	30
Type	Voltage	Characte	ristics	Va	lue

Capacity values are in microfarads (μF) unless specified otherwise, P=Pico-farads (pF) F=Farads (F).
 Resistance values are in ohms (Ω), unless specified otherwise, 1K = 1,000Ω, 1M = 1,000kΩ

Resid	Resistor Type		Wattage		
ERD : Cart	ion	10 : 1/8W	12 : 1/2W	J: ±5%	
ERG : Meta	l Oxide	14 : 1/4W	25 : 1/4W	F: ±1%	
ERQ : Fuse	Type Metal	1A:1W	18: 1/8W	G: ±2%	
ERX : Meta	l Film	S2: 1/4W	S1: 1/2W	J: ±5%	
ERD L : Cart	on (chip)	2F : 1/4W	50 : 1/2W	K: ±10%	
ERO K : Meta	l Film (chip)	2A : 2W	3A : 3W	M: ±20%	
ERC : Solid	1	6G: 1/10W	8G: 1/8W	1	
ERF : Inco	mbustible	1		1	
Box-	Shaped	1		1	
ERM : Wire	-Wound	į.			
RRJ : Chip	Resistor				
ERJ : Chip	Resistor				

Capacitor Type		Ve	Tolerance	
ECE	: Electrolytic	OJ : 6.3V	1A: 10V	K: ±10%
ECCD	: Ceramic	1C : 16V	1E: 25V	M: ±20%
ECKD	: Ceramic Capacitor	1H: 50V	1V: 35V	z: +80 %
ECQM	: Polyester	50 : 50V	05 : 50V	-20
ECQP	: Polypropylene	2H: 500V	2A: 100V	J: ±5%
ECG	: Ceramic	1 : 100V	1J : 63V	G: ±2%
ECEA N	i : Non Polar Electrolytic	KC: 400V AC	;	F: ±1%
QCU ·	: Ceramic (Chip Type)	KC: 125V AC	;	C: ±0.25pf
ECUX	: Ceramic (Chip Type)	(UL)		D: ±0.5pF
ECF	: Semiconductor			
EECW	: Liquid electrolyte			
	double layer capacitor			1

	Part No.	Value.	Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.
ESISTORS(VA	LUE, WATTAGE)		R50	ERDS2TJ101	100 1/4	C31	RCBS1C472NOX	0,0047 16
1	ERX1ANJAR7	4.7 1	R51	ERDS2TJ682	6.8K 1/4	C32	ECFV1E683MD	0.068 25
2	ERX1ANJAR7	4.7 1	R52	ERDS2TJ102	1K 1/4	C33	ECEA0JU221	220 6,3
3	ERX12ANJ3R9	3.9 1/2	R55	ERDS2TJ181	180 1/4	C34	RCBC1H331KB	330P 50
4	ERDS2TJ104	100K 1/4	R56	ERDS2TJ221	220 1/4	C35	RCBS1C472MX	0.0047 16
5	ERDS2TJ222	2.2K 1/4	R59	ERDS2TJ101	100 1/4	C36	ECEA1AU470	47 10
6	ERDS2TJ274	270K 1/4	R68	ERG12ANJ151	150 1/2	C37	ECEA1AU101	100 10
7	ERDS2TJ103	10K 1/4	R69	ERDS2TJ333	33K 1/4	C38	ECEA0JU101B	100 6.3
8	ERDS2TJ103	10K 1/4	R70	ERDS2TJ102	1K 1/4	C39	ECFV1E473MD	0.047 25
9	ERDS2TJ103	10K 1/4	R80	EROS2TJ222	2.2K 1/4	C50	ECEA0JU101B	100 6,3
10	ERDS2TJ103	10K 1/4	R81	ERDS2TJ222	2.2K 1/4	C51	RCBS1C103NYY	0.01 16
11	ERDS2TJ102	1K 1/4	CAPACITORS(\	/ALUE, VOLTAGE)		CS2	ECFT1C223MD	0.022 16
12	ERDS2TJ102	1K 1/4	C1	ECKD1H103ZF	0.01 50	CS3	ECFT1C333MD	0.033 16
13	ERDS2TJ472	4.7K 1/4	C2	ECKD1H103ZF	0.01 50	C54	RCBS1C103NYY	0.01 16
14	ERDS2TJ472	4.7K 1/4	l ä	RCBS1C103NYY	0.01 16	C55	ECFT1C223MD	0.022 16
15	ERDS2TJ562	5.6K 1/4	lã	RCBS1C103NYY	0.01 16	C57	ECFT1C223MD	0.022 16
16	ERDS2TJ562	5.6K 1/4	CS CS	RCBS1H102KB	0.001 50	C58	RCBS1H6R8KC	6.8P 50
17	ERDS2TJ103	10K 1/4	CG CG	RCBS1H102KB	0.001 50	C60	ECFT1C223MD	0.022 16
18	ERDS2TJ394	390K 1/4	C7	RCBS1H102KB	0.001 50	C61	ECFT1C153MD	0.015 16
19	ERDS2TJ121	120 1/4	C8	RCBS1H102KB	0.001 50	082	ECEA1CU100	10 16
20	ERDS2TJ121	120 1/4	lœ œ	ECQP1152JZ	0.0015 100	CSS	ECEA1HU0R1	0.1 50
22	ERDS2TJ472	4.7K 1/4	C10	RCBS1C4772MX	0.0015 100	C68	RCBS1H102KB	0.001 50
23	ERDS2TJ222	2.2K 1/4	CII	RCBS1C472MX	0,0047 16	C72	RCBS1H150JC	15P 50
24	ERDS2TJ393	39K 1/4	C12	ECFT1C223MD	0.022 16	(Z, ZE)		
29	ERDS2TJ680	68 1/4	C13	ECKD1H103ZF	0.022 10	C72	RCBS1H200JC	20P 50
30	ERDS2TJ102	1K 1/4	C14	ECFV1C104MD	0.01 50	(ZG, Z1)		_
33	ERDS2TJ223	22K 1/4	C20	ECEA1CU102	1000 16	C76	RCBS1H200JC	20P 50
34	ERDS2TJ680	68 1/4	(21)	ECEATIONIZE ECEATHUART	4.7 50	(Z, ZE)		
35	ERDS2TJ2R2	2.2 1/4			330 16	C76	RCBS1H270JL	27P 50
36	ERDS2TJ104	100K 1/4	C22	ECEA1CU331B	10 16	(ZG, Z1)		
37	ERDS2TJ275T	27M 1/4	C23 C24	ECEA1CU100	0.022 50	C78	RCBS1H102KB	0.001 50
38	ERDS2TJ102	1K 1/4		ECKD1H223ZF		C79	RCBS1H270JL	27P 50
39	ERDS2TJ270T	27 1/4	C25 C26	ECEA1AU331B	330 10	C80	RCBC1H330JL	33P 50
40	ERDS2TJ101	100 1/4		ECEA1AU470	47 10	C81	RCBC1H4R7KC	4,7P 50
 12	ERDS2TJ333	33K 1/4	(29	ECFT1C333MD	0.033 16	C82	RCBS1H102KB	0.001 50
			C30	RCBS1C472MX	0.0047 16	C83	RCBC1H330JL	33P 50
			1			C84	RCBS1H102KB	0.001 50
						C90	ECEA1HU4R7E	4.7 50

#### REPLACEMENT PARTS LIST

Notes: \* Important safety notice:

Components identified by ⚠ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)

Parts without these indications can be used for all areas.

\* M Indicates parts that are supplied by MESA.

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description			
INTEGRATED CIRCUITS				VARIABLE CAPACITOR					
IC1	TMS3459BNL	I.C, CLOCK LSI	M	VC1	RCV4LC2VK	VARIABLE CAPACITOR			
IC2	AN7205	I,C, FM FRONT END		COILS AND TRA	ANSFORMERS				
103	BA4236L	I.C. IF AMP		L5	RL04N248-0	COTT, FM OSC			
IC4	AN7141	I.C, POWER AMP	M	(ZG, Z1)	NLUANZ40-U	COTE, PM OSC			
TRANSISTORS				15	RL04Y91	COTL, FM OSC	M		
Q1	2SA952K1TA	TRANSISTOR		(Z, ZE)					
Õ2	2SD261	TRANSISTOR		L6	RLF2C63	BAR ANTENNA, AM	M		
Q6	2SA722-S	TRANSISTOR		1.7	RL02B105	COTE, AM OSC			
Q11	2SA564	TRANSISTOR		L9	RLQZL4R7K	CHOKE COTL			
DIODES				T1 <b>∆</b>	RWAC6090ZEKS	POWER TRANSFORMER ASS/Y	M		
D1	RVD1SR139TA	DIODE E	y.	(ZE)					
D2	RVD1SR139TA	DIODE		T1 Δ	RWAC6090ZKSN	POWER TRANSFORMER ASS/Y	M		
D3	RVD1SR139TA		<b>7</b>	(Z, ZG, Z1)					
D4	RVD1SR139TA		Ä	T2	RL14B153	I.F.TRANSFORMER, FM			
D5	RVD1SR139TA	DIODE		Т3	RL12B458	I.F.TRANSFORMER, AM			
D6	RVD1SR139TA		Ā	T4	RL14B153	1.F.TRANSFORMER, FM			
D7	RVD1SS133	DIODE		COMPONENT C	OMBINATION				
D8	RVD1SS133	DIODE		Z1	EXCFF76108L	COMPONENT COMBINATION			
D9	RVD1SS133	DIODE		FILTERS					
D10	RVD1SS133	DIODE		CF1	RVF107WDZ	CERAMIC FILTER FM			
D11	RVD1SS133	DIODE		CF2	RVFSFU4558	CERAMIC FILTER, AM			
D12	RVD1SS133	DIODE		(Z, ZG, Z1)	NYT SPO4000	CENAMIC FIETEN, AM			
D15	RVD1SS133	D100E		CF2	RVFSFU470B	CERAMIC FILTER, AM			
D16	RVD1SS133	DIODE		(ZE)	1111 01 04100	CERTAIN OF TETER, AM			
D17	RVD1SS133	D100E		SWITCHES					
D18	RVD1SS133	DIODE							
D20	RVD1SS133	DIODE		S1	RSS3B33Z	SW, BRIGHTNESS	_		
D21	RVD1SS133	DIODE		S2	RSS3B46ZA-H	SW, ALARM			
022	RVDMTZ6R8B	DIODE		83	RSS3B46ZA-H	SW, ALARM			
023	RVDMTZSR68	D100E		S4	RSS2A67ZA-H	SW, BAND			
D34	RVDMTZ10B	DIODE		S5 S6	SSG13	SW, DOZE			
(ZE)	DI/D4/T2001074	DIADE		S6 S7	SSG13	SW, SLEEP			
034	RVDMTZ9R1BTA	DIODE		S7   S8	SSG13 SSG13	SW, OFF SW, ON			
(Z, ZG, Z1) D40	RVD1SS133	DIODE		S9	SSG13 SSG13	SW, UN SW, ALARM 1			
		DIOUE		S10	SSG13	SW, ALARM 2			
VARIABLE RES	HSTORS			1 S11	SSG13	SW, TIME SET(FWD)			
VR1	EVND4AA00825	V,R,BATT,BACK-UP CONT.		S12	SSG13	SW. TIME SET(REV)			
VR2	EVJF8AF20A14	V.R. VOLUME		S13	SSG13	SW, TIME SET(FAST)			

Ref. No.	Part No.	Description		Ref. No.	Part No.	Description	
CABINET AND	CHASSIS			(ZG)			
	SL204227T	DISPLAY, LED CLOCK(12 H	OUR) 🚻	8-1	RGT8SXA-0	NAME PLATE	M
ZE)				(ZE)			
	SL204230T	DISPLAY, LED CLOCK(24 H	OUR) 🖸	8-1	RGT8SYA-0	NAME PLATE	M
Z. ZG. Z1 )				(Z)			
	RJB5009XA-1	BATTERY CONNECTOR	Ø	9	RAS8P307D	SPEAKER	
	WBB5C8-6K1K1	FLAT CABLE	M	10	RBC14SWA-0	BUTTON, FUNCTION	M
	XSN26+8	SCREW		11	RBC15SZA-0	BUTTON, TIME-SET	M
i	RBT2S8Z	KNOB, TUNING	M	12	RBD4SZA-0	KNOB, BAND/ALARM	M
	RDP2SZ C-0	DIAL POINTER	M	14	RKM4\$LB-91	TOP CABINET	M
	RUQ50Z	SPRING, SPEAKER	M	(ZG, Z1)			
1	RYFC6090ZEKS	BOTTOM CABINET ASS/Y		14	RKM4SMB-91	TOP CABINET	M
ZE)			_	(ZE)			
,	RYFC6090ZGKS	BOTTOM CABINET ASS/Y	M	14	RKM4SNB-91	TOP CABINET	M
ZG)		20110	_	(Z)			
1	RYFC6090Z1KS	BOTTOM CABINET ASS/Y	Ø	15	RBD5SZA-0	KNOB, BRIGHTNESS	M
Zi)	1111 0000021110	20, 10, 0, 12, 1, 12, 1, 12, 1		16	RBN4SZB-0	KNOB, VOLUME	M
1 .	RYFC6090ZKSN	BOTTOM CABINET ASS/Y	M	17	XTV3+10G	SCREW	
(Z)	TITI COOCETON	20,,0 33.1121 1100 1		18	XTV3+16G	SCREW	
-1 -1	RGT8SVA-0	NAME PLATE	M	19	RYPC6090MKSN	FRONT PANEL ASS/Y	M
Z1)	HO TOOTH O			20	RUP7SWAU	P.C.B, POWER TRANSFORMER	M
-1	RGT8SWA-0	NAME PLATE	Ø	(Z, ZG, Z1)	•		
•	iidi wan u			20	RUP7SZAU-2	P.C.B, POWER TRANSFORMER	<b>⊠</b>
				(ZE)			